VA.6.85/..

- for heavy loads
- suitable for all types of covering
- visible surface in stainless steel



FEATURES

resistant to heavy loads, trafficable by fork-lift trucks, perforated bearing legs guarantee the best connection to the substrate/covering

APPLICATIONS

all industrial applications, shopping centres, railway stations, airports, exhibition halls

MATERIAL

substructure hot-dip galvanised steel and visible surface stainless steel V2A, K/VA foam material in the central section

COVERING TYPES

asphalt, coating, concrete, screed, industrial coverings, natural and stone slabs

TRAFFICABILITY

industrial trucks (lifting trucks, fork-lifts etc.), passenger cars, trucks

FORMED PARTS

corner piece, T-piece, cross piece

Depending on the floor covering, we recommend installing a grouting seal between the joint profile and the covering to prevent the hairline crack caused by the building physics. Installation by our own fitters recommended.

TECHNICAL DATA

Movement horizontal: 20 mm (±10 mm) Movement vertical: 2 mm (±1 mm) Visible width: 85 mm Maximal joint width: 50 mm

Load rating: wheel load 5000 kg up to

Ø 150 mm, B = 100 mm 600 kN (DIN 1072)

Load rating trucks: Load rating forklifts: 150 kN (DIN 1055-3)

3 mtr Supply length:

DESIGNS

ARTICLE NO.	PROFILE HEIGHT (h)	RECESS (BxT)
VA.6.85/30	29 mm	250 x 39 mm
VA.6.85/40	39 mm	250 x 49 mm
VA.6.85/50	49 mm	250 x 59 mm
VA.6.85/70	69 mm	250 x 79 mm
VA.6.85/90	89 mm	250 x 99 mm
VA.6.85/110	109 mm	250 x 119 mm

